


IN THE SPECIFICATION

Please replace the table on pages 2 and 3 of the specification with the following replacement table.




<b>Docket No.</b>	<b>Title</b>	<b>Inventors</b>	<b>Filing Date</b>	<b>Serial or Patent No.</b>
249/300	Gas Laser Discharge Unit	Claus Strowitzki and Hans Kodeda	February 22, 2000	09/510,539
249/301	A Gas Laser and a Dedusting Unit Thereof	Hans Kodeda, Helmut Frowein, Claus Strowitzki, and Alexander Hohla	February 22, 2000	09/511,649
249/303	Shadow Device for A Gas Laser	Claus Strowitzki and Hans Kodeda	February 22, 2000	09/510,017
249/304	Modular Gas Laser Discharge Unit	Claus Strowitzki and Hans Kodeda	February 22, 2000	09/510,538
250/001	Adjustable Mounting Unit for an Optical Element of a Gas Laser	Hans Kodeda, Helmut Frowein, Claus Strowitzki, and Alexander Hohla	February 22, 2000	09/511,648
250/002	An Optical Element Holding and Extraction Device	Hans Kodeda and Helmut Frowein	February 22, 2000	09/510,666

Please replace the paragraph on page 10, lines 17-22 with the following replacement paragraph:

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Referring to Figures 4 and 5, the dedusting unit 115 comprises a high-voltage duct 301 and a wire loop 302. Preferably, the wire loop 302 is a circular closed loop as illustrated in Figure 4.

 High-voltage duct 301 comprises a high-voltage conducting core 304 and an insulator element 303 disposed around the core. One end of the high-voltage core is connectable to high-voltage power supply (not shown) and a second end is electrically connected to the wire loop 302. Preferably, insulator element 303 is made out of a ceramic material.

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